## **ABSTRACT**

The invention is a timepiece calendar mechanism for displaying the date and the day of the week in a timepiece, including a date indicator in the form of an internally toothed crown, and means for driving said the date indicator including a first drive wheel having an external toothing so as to be able to be driven about an axis of rotation by a wheel set secured to an hour wheel of the timepiece and said. The toothing includinges a prominent tooth, longer than the others, which abuts against a tooth of the inner toothing of the date indicator to move it forward one day in a time interval located around a determined time of the day. said The mechanism also including includes a day of the week indicator, means for driving said day of the week indicator to move it forward one day during said the time interval, and means for positioning said the indicators.